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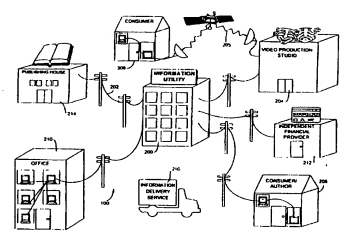
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(54) Title: SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION



(57) Abstract

The present invention provides systems and methods for electronic commerce including secure transaction management and electronic rights protection. Electronic appliances such as computers employed in accordance with the present invention help to ensure that information is accessed and used only in authorized ways, and maintain the integrity, availability, and/or confidentiality of the information. Secure subsystems used with such electronic appliances provide a distributed virtual distribution environment (VDE) that may enforce a secure chain of handling and control, for example, to control and/or meter or otherwise monitor use of electronically stored or disseminated information. Such a virtual distribution environment may be used to protect rights of various participants in electronic commerce and other electronic or electronic-facilitated transactions. Secure distributed and other operating system environments and architectures, employing, for example, secure semiconductor processing arrangements that may establish secure, protected environments at each node. These techniques may be used to support an end-to-end electronic information distribution capability that may be used, for example, utilizing the "electronic highway"

^{* (}Referred to in PCT Gazette No. 52/1996, Section II)

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A. CLASSIFICATION OF SUBJECT MATTER IPC 6 G06F1/00 G06F17/60	
According to International Patent Classification (IPC) or to both national classi	ification and IPC
B. FIELDS SEARCHED	
Minimum documentation searched (classification system followed by classification followed by classification system followed by classification system followed by classification followed by classification system followed by classification	tion symbols)
Documentation searched other than minimum documentation to the extent that	such documents are included in the fields searched
Electronic data base consulted during the international search (name of data ba	sse and, where practical, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
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Date of the actual completion of the international search	Date of mailing of the international search report
18 April 1997	1 4. 05. 97
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NL - 2280 HV Ripwijk Td. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Powell, D

Form PCT/ISA/210 (second sheet) (July 1992)

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		PCT/US 96/02303
C.(Continu	tion) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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	see abstract; figures 2,15 see page 18, last paragraph - page 21,	
Y	paragraph 2	21,22,
		29,30, 103-108, 127-130, 223,224, 233,234, 237,238, 241-244, 504,506
	see page 23, last paragraph - page 24,	304,300
A	paragraph 1	61,143, 144,207, 208,245, 246, 487-500, 507-509
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		PC1/03 96/02303	
(Continue	anon) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
X	US 5 319 705 A (HALTER BERNARD J ET AL) 7 June 1994	7-12, 17-20, 72-77, 133,134, 147-152, 155-158, 265-268, 298,300,	
Y	see abstract; figures 2,4,12	363,396 21,22, 109,110, 115, 203-206, 213,214, 223,224, 237,238, 265, 302-305, 394,395	
	see column 4, line 33 - column 6, line 24 see column 24, line 33 - column 25, line	334,333	
A	13	25,26, 31-38, 127-132, 207,208, 370-374, 381-384, 404	
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PCT/US 96/02303

	Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT			
egory .	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
	TRANSACTIONS OF THE INSTITUTE OF ELECTRONICS, INFORMATION AND COMMUNICATION ENGINEERS OF JAPAN, vol. E73, no. 7, July 1990, TOKYO, JP, pages 1133-1146, XP000159229 R.MORI ET AL: "Superdistribution: The Concept and the Architecture"	72-77, 99-102, 127-134		
	see abstract; figure 1	29,30, 103-108, 127-130, 233,234, 241-244, 504,506		
	see page 1134, left-hand column, line 25 -			
	page 1135, right-hand column, line 27	31-38, 153,154, 219,220, 231,232, 370-374, 381-384, 494-497, 501-503, 511,512		
	EP 0 128 672 A (GALE 1RA DENNIS) 19 December 1984 see abstract; figure 1 see page 11, line 1 - line 18	78.79. 139-142		
i	100 100 100 100 100 100 100 100 100 100	80,81, 197,525		
	US 4 672 572 A (ALSBERG PETER) 9 June 1987 see abstract; figures 1,2,5,8	83,84		
		109,110, 115, 302-305, 394,395		
	see column 2, line 9 - column 3, line 26	245,246, 253,254		
•	EP 0 565 314 A (FISCHER ADDISON M) 13 October 1993 see abstract	243,265		

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(Continu	nion) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Referent to claim No.	
Y	US 4 799 156 A (SHAVIT EYAL ET AL) 17 January 1989 see abstract; figure 2	42-44, 203-206, 213,214	
•	see column 7, line 47 - column 8, line 54 see column 9, line 7 - column 11, line 35		
A		153,154, 207,208, 225-228, 370-374, 381-384, 494-497, 501-503	
Y	MAPPING NEW APPLICATIONS ONTO NEW TECHNOLOGIES, ZURICH, MAR. 8 - 10, 1988, no, 8 March 1988, PLATTNER B;GUNZBURGER P, pages 45-52, XP000215989 SIUDA K: "SECURITY SERVICES IN TELECOMMUNICATIONS NETWORKS"	42-44	
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A		31-38, 55-58, 95,153, 154,231, 232	
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r	GB 2 264 796 A (IBM) 8 September 1993 see the whole document	87-89	
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	see the whole document	387-393	
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		PC1/US 96/02303			
	(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT				
ategory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
A	EP 0 421 409 A (IBM) 10 April 1991	225-228, 245,246, 253,254			
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A	US 5 103 476 A (WAITE DAVID P ET AL) 7 April 1992 see the whole document	319, 321-340			
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A	WO 94 03859 A (INT STANDARD ELECTRIC CORP) 17 February 1994				
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Ir unional application No.
PCT/IIS 96/02303

Box i Observations when contain di	PC1/US 96/02303
Box i Observations where certain claims were found unsearchable (Continuation of	of item 1 of first sheet)
This International Search Report has not been established in respect of certain claims under	Article 17(2)(a) for the following ressons:
1. Claims Non: because they relate to subject matter not required to be searched by this Authority,	
Claims Nos.: because they relate to parts of the International Application that do not comply with an extent that no meaningful International Search can be carried out, specifically:	the prescribed requirements to such
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second	
Box II Observations where unity of invention is lacking (Continuation of item 2 of fir	rat sheet)
This International Searching Authority found multiple inventions in this international application	on as follows:
see annexed sheets.	
As all required additional search fees were timely paid by the applicant, this internation searchable claims.	nal Search Report covers all
2. As all searchable claims could be searches without effort justifying an additional fee, the of any additional fee.	his Authority did not invite payment
2. X As only some of the required additional search fees were timely paid by the applicant, covers only those claims for which fees were paid, specifically claims Nos.: Inventions: 3, 6,7,9,10,24 and 29	this International Search Report
4. No required additional search fees were timely paid by the applicant. Consequently, this restricted to the invention first mentioned in the claims; it is covered by claims Nos.:	s International Search Report is
Rameric on Protest The additional search fees were accompanied the payment	1

342-349,375-379,385, 387-393

117-122

11.

FURTHER INFORMAT	ON CONTINUED FROM PCTASA/	210
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The follo	owing (groups of) inventions have	been identified:
Inventio	n Claims	Subject matter
1.	1-12,17-26,29,30,61-65,68, 69,72-77,99-108,127-130, 133-138,147-152,155-158, 199,200,219-222,233,234, 243,244,265-268,294-301, 363,364,396,404,504,506	Solving problems related to: Distributing electronic information to a rightful destination using a different virtual distribution environment node (than either supplier or destination) to process the control information associated with the said digital information (cf. either of documents D1 and D2)
2.	13-16	Solving problems related to: Automating electronic processes.
3.	31-39.42-45.55-58.153,154, 203-208.213-218,223-228, 231,232,237,238,241,242, 370-374,381-384,487-489, 500,505,507-512	Solving problems related to: Electronic commerce.
4. .	40,41,48-54,259-262,402	Solving problems related to: Identification of principals or principals' properties.
5.	59,60,66,67,70,71,235,236, 239,240,401	Solving problems related to: Handling electronic currency.
6.	78-81.139-144,197,525	Solving problems related to: Tamper-resistant containers.
7.	82-84,109-116,127-132, 273-276,302-305,394,395, 494-497,501-503	Solving problems related to: Audit or administrative information.
8.	85.86	Solving problems related to: Human readable interfaces.
9.	87-92.201.202.209.210.282, 283	Solving problems related to: Event or task processing.
10.	93-98,277-280,306-318, 342-349,375-379,385, 387-303	Solving problems related to: Checking component integrity or validity.

Solving problems related to: Compromising a security system.

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ORTHER INFORMATIO	N CONTINUED FROM PCT/ISA/2	10
12.	123-126	Solving problems related to: Electronic data fingerprinting.
13.	159,160,194-196,400,516, 5 23 ,524	Solving problems related to: Secure processors.
14.	161-166,517	Solving problems related to: Video controllers.
15.	167-172,175,176,518,519	Solving problems related to: Network communications.
16.	173,174,520	Solving problems related to: CD-ROM controllers.
17.	177,178.521	Solving problems related to: Set-top controllers.
18.	179-185,522	Solving problems related to: Electronic games.
19.	1 86 -193	Solving problems related to: Muttimedia communications.
20.	198,526	Solving problems related to: Detection of power supply interruption.
21.	145,146	Solving problems related to: Bitmap data structures.
22.	211,212	Solving problems related to: Modular control structures.
23.	229 ,230	Solving problems related to: Billing and budgeting.
24.	245 ,248,253,254,341, 3 50 -353,360-362	Solving problems related to: Protected processing operations.
25.	27,28.247 -252,513-515	Solving problems related to: Secure database management.
26.	283,264	Solving problems related to: Secure electronic mail.
27.	269-272	Solving problems related to:

FURTHER INFOR	FURTHER INFORMATION CONTINUED FROM PCT/SA/210				
28.	284-293,482-486	Solving problems related to: Business automation.			
29.	319,321-340	Solving problems related to: Soltware construction.			
30.	320,369.380	Solving problems related to: Resource management.			
· 31.	354-359,365-368	Solving problems related to: Combining or modifying data.			
32.	397	Solving problems related to: Point of sale systems.			
33.	398,399,490-493,498,499	Solving problems related to: Advertising.			
34.	403	Solving problems related to: Renting an appliance.			
35.	255-258,281,386	Solving problems related to: Flights described in software.			

A concise analysis shows that the Special Technical Features of these 35 groups of claims, as determined by comparison with the features disclosed in either of documents D1 or D2, are not the same. A comparison of the objective problems related to these different groups of inventions, all seen in the light of the description and the drawings of the application, shows that these objective problems are all different and have no corresponding technical effect.

Consequently, the Special Technical Features of these different groups of inventions are neither the same nor corresponding as defined in Rule 13.2 PCT, 2nd sentence, and therefore the requirement of Unity of Invention (Rule 13.1, 2 PCT) has not been fulfilled.

Finally, it should be noted that searching the additional subject-matter of any of the groups of claims 2-35 would have involved a considerable additional search effort.

INTERNATIONAL SEARCH REPORT Internat* 1 Application No ...mation on patent family members

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			701703	90/02303
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